AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

1. (currently amended) A method, performed at an interface location between first and second networks, comprising, the steps of:

receiving an originating telephone transaction message from an originator on a first network, the originating message having a first network messaging protocol and requesting subscriber information from a home registration database located on a second network, the first and second networks using disparate messaging protocols suitable for the second network;

converting the first network messaging protocol of the originating message into a second network messaging protocol suitable for the second network;

forwarding the converted originating message to the home registration database of the second network;

receiving a responding message from the second network, the responding message having the second network messaging protocol;

converting the second network messaging protocol of the responding message into the first network messaging protocol; and

forwarding the converted responding message to the originator, said method facilitating communications between a home register database and a computer operable on said second network, so that authorization commands can be issued directly from said home register database to said computer on said second network.

- 2. (original) The method of claim 1, wherein said step of converting the first network messaging protocol further comprises a step of deriving a destination point code in the second network.
- 3. (original) The method of claim 1, wherein said step of converting the second network messaging protocol further comprises a step of deriving a destination point code in the first

network.

- 4. (original) The method of claim 1, wherein said step of converting the first network messaging protocol further comprises a step of converting a format of an originator's address.
- 5. (original) The method of claim 1, wherein said step of converting the second network messaging protocol further comprises a step of converting a format of an originator's address.
- 6. (original) The method of claim 1, wherein said step of converting the first network messaging protocol further comprises a step of converting a format of a destination address.
- 7. (original) The method of claim 1, wherein said step of converting the second network messaging protocol further comprises a step of converting a format of a destination address.
 - 8. (previously presented) An apparatus, comprising:
- a means for receiving an originating telephone transaction message from an originator on a first network, the originating message having a first network messaging protocol and requesting subscriber information from a home registration database located on a second network, the first and second networks using disparate messaging protocols;
- a means for converting the first network messaging protocol of the originating message into a second network messaging protocol suitable for the second network;
- a means for forwarding the converted originating message to the home registration database of the second network;
- a means for receiving a responding message from the second network, the responding message having the second network messaging protocol suitable for the second network;
- a means for converting the second network messaging protocol of the responding message into the first network messaging protocol; and
- a means for forwarding the converted responding message to the originator on the first network, said means for converting employing a single entry to represent plural subscribers on said second network that have roamed to said first network.
- 9. (original) The apparatus of claim 8, wherein said means for converting the first network messaging protocol further comprises a means for deriving a destination point code in the second network.

- 10. (original) The apparatus of claim 8, wherein said means for converting the second network messaging protocol further comprises a means for deriving a destination point code in the first network.
- 11. (original) The apparatus of claim 8, wherein said means for converting the first network messaging protocol further comprises a means for converting a format of an originator's address.
- 12. (original) The apparatus of claim 8, wherein said means for converting the second network messaging protocol further comprises a means for converting a format of an originator's address.
- 13. (original) The apparatus of claim 8, wherein said means for converting the first network messaging protocol further comprises a means for converting a format of a destination address.
- 14. (original) The apparatus of claim 8, wherein said means for converting the second network messaging protocol further comprises a means for converting a format of a destination address.
- 15. (previously presented) An article comprising a system for conveying transactional messages over disparate networks, said system comprising:
- a means for receiving an originating telephone transaction message from an originator on a first network, the originating message having a first network messaging protocol and requesting subscriber information from a home registration database located on a second network, the first and second networks using disparate messaging protocols;
- a means for converting the first network messaging protocol of the originating message into a second network messaging protocol suitable for the second network suitable for the second network;
- a means for forwarding the converted originating message to the home registration database of the second network;
- a means for receiving a responding message from the second network, the responding message having the second network messaging protocol;
- a means for converting the second network messaging protocol of the responding message into the first network messaging protocol; and

a means for forwarding the converted responding message to the originator on the first network, the means for converting operating in a separate computer system from a home registration database.

- 16. (original) The article of claim 15, wherein said means for converting the first network messaging protocol further comprises a means for deriving a destination point code in the second network.
- 17. (original) The article of claim 15, wherein said means for converting the second network messaging protocol further comprises a means for deriving a destination point code in the first network.
- 18. (original) The article of claim 15, wherein said means for converting the first network messaging protocol further comprises a means for converting a format of an originator's address.
- 19. (original) The article of claim 15, wherein said means for converting the second network messaging protocol further comprises a means for converting a format of an originator's address.
- 20. (original) The article of claim 15, wherein said means for converting the first network messaging protocol further comprises a means for converting a format of a destination address.
- 21. (original) The article of claim 15, wherein said means for converting the second network messaging protocol further comprises a means for converting a format of a destination address.
 - 22.-62. (cancelled).